AMENDMENTS TO THE CLAIMS

2

- (Canceled)
- 2. (Previously presented) The assembly of claim 5 wherein said base is square.
- (Canceled)
- (Previously presented) The assembly of claim 5 wherein said base has an open side.
- (Currently amended) A yard waste bag loading assembly <u>accommodating a yard</u>
 waste bag having a bag opening and a bag height comprising:
- a base having dimensions to accommodate [[a]] the yard waste bag therein, the yard waste bag having an opening;
- a plurality of vertical supports extending from said base to a height to accommodate the yard waste bag greater than the bag height; and
- a funnel hingeably secured to at least one of said plurality of vertical supports, said funnel having a mouth greater than the bag opening size;
- wherein said funnel comprises a support frame and a fabric wall supported from said frame.

Application No. 10/797,459 3

Reply to Office Action of July 31, 2006

6. (Original) The assembly of claim 5 further comprising a spout secured to said

Docket No.: GJE-10102/38

fabric wall.

(Currently amended) The assembly of claim 5 wherein said funnel support frame

is a unitary construct.

8. (Currently amended) The assembly of claim 5 wherein said funnel support frame

is hexagonal.

9. (Currently amended) The assembly of claim 5 wherein said funnel support frame

has a shape selected from the group consisting of: circular, triangular, and higher than four-sided

polygonal.

10-11 (Canceled)

12. (Currently amended) The assembly of claim 10 5 wherein said base is formed of

tubular linear pieces joined by elbow fittings.

13. (Original) The assembly of claim 12 wherein said tubular linear pieces are

plastic.

Application No. 10/797,459 4 Docket No.: GJE-10102/38 Reply to Office Action of July 31, 2006

14. (Currently amended) The assembly of claim 5 wherein said funnel support frame

is formed of tubular linear pieces joined by elbow fittings.

15. (Original) The assembly of claim 14 wherein said tubular linear pieces are

plastic.

16. (Currently amended) The assembly of claim 5 wherein a vertical support top of at

least one of said plurality of vertical supports has a split tube cradle adapted to receive a portion

of said funnel support frame.

17. (Previously presented) The assembly of claim 5 further comprising a wheel

rotatably secured to said base.

(Previously presented) An assembly according to claim 5 further comprising a

screen bag support secured to said base.